



1732

09-10-0

2100

SEP 09 2002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named

Inventor : Dennis E. Ferguson

Appln. No. : 10/005,831

Filed : November 9, 2001

Title : METHOD FOR MAKING A MOLDED
POLYMERIC ARTICLE

Docket No. : 57005US002 (M541.12-0006)

Group Art Unit:

Examiner:

#5
Ple
Ple
9-19-02

1732

PRELIMINARY AMENDMENT

RECEIVED

SEP 16 2002

Box Non-Fee Amendment
Assistant Commissioner for Patents
Washington, D.C. 20231

SENT VIA EXPRESS MAIL Technology Center 2600

Express Mail No.: EV 168040840 US

Sir:

Prior to an Examiner's first Action in the above-identified application, please enter the following amendments:

IN THE CLAIMS

Please amend claims (marked up version attached in Appendix), such that pending claims 1 and 7 are as follows:

1. A method of making a molded polymeric article, the method comprising:
- electroforming a plating onto a first surface of a prototype article, wherein
- the first surface is defined at least in part by a desired arrangement of fine topography features and is electrically conductive, so that the plating defines an article mold having, on a first portion thereof corresponding to the first surface of the prototype article, a reverse image arrangement of the fine topography features thereon;
- separating the prototype article from the article mold;

RECEIVED
SEP 17 2002
TC 1700